

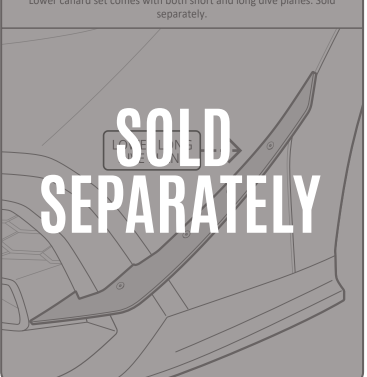
CONFIGURATION 1 - LOWER CANARD SHORT SOLD SEPARATELY

Lower canard set comes with both short and long dive planes. Sold



CONFIGURATION 2 - LOWER CANARD LONG SOLD SEPARATELY

Lower canard set comes with both short and long dive planes. Sold



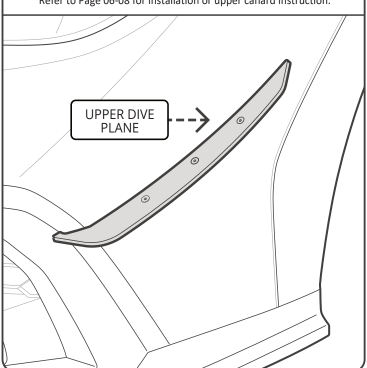
CONFIGURATION 3 UPPER CANARD ONLY

CONFIGURATION 4 DUAL CANARD SETUP



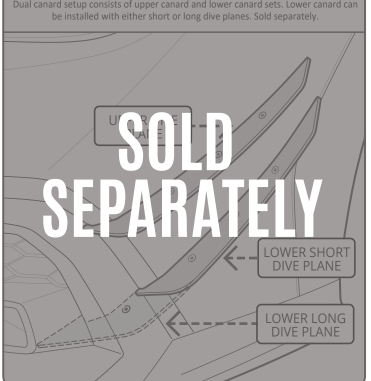
CONFIGURATION 3 - UPPER CANARD INSTALLATION PAGE 06-08

Upper canard sold separately or purchased together as dual canard setup. Refer to Page 06-08 for installation or upper canard instruction.



CONFIGURATION 4 - DUAL CANARD SOLD SEPARATELY

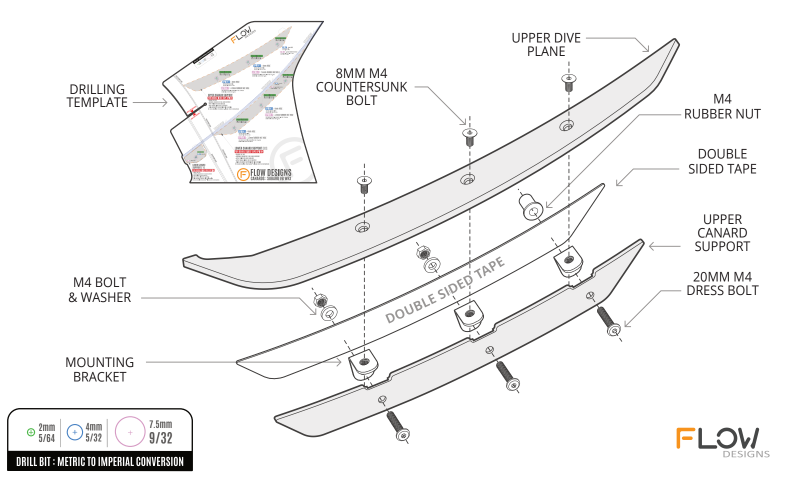
be installed with either short or long dive planes. Sold separately.



PARTS AND ASSEMBLY COMPONENTS

PAGE 04

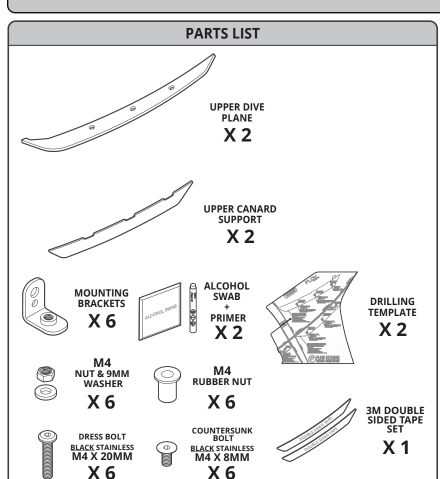
SUBARU VB WRX SEDAN UPPER CANARDS

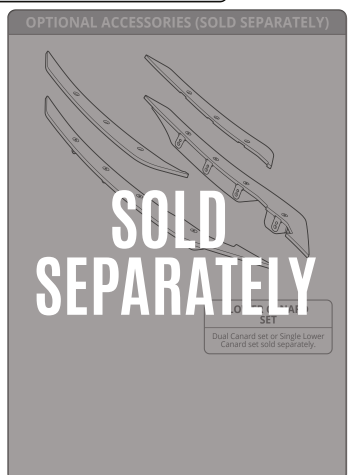


PARTS AND FITTING KIT

SUBARU VB WRX SEDAN UPPER CANARDS







MECHANICAL FASTENING

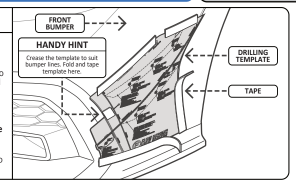
INSTALLATION DIAGRAM MOUNTING UPPER DIVE PLANE AND UPPER SUPPORT TO VEHICLE

PAGE 06

CONFIGURATION 3

STEP 1

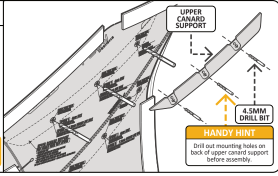
- CLEAN THE BUMPER BEFORE INSTALLING CANARDS.
- Align the template to the front bumper and wheel arch.
- Contour the template along the fold lines to suit the vehicle. **loin and tape** the template where required.
- Tape the template to the vehicle



STEP 2

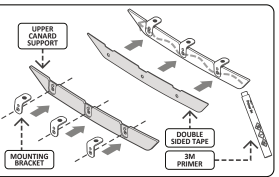
- **Choose Mechanical** Fastening option:
- Option 1 Nut & Bolt Option 2 Rubber Nut · Mark hole through drilling template and
- drill 2mm pilot hole. · For Option 1, enlarge hole to 4mm.
- For Option 2, enlarge hole to 7.5mm.

Drill out mounting holes on Upper Canard Support with 4.5mm bit



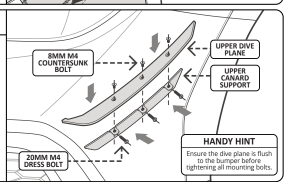
STEP 3

- Assemble the mounting brackets to the Upper Canard Support.
- Prime and apply Double Sided tape to the back of the assembled canard support.
- Peel perforated cut out on template before applying primer to the vehicle



STEP 4

- Remove tape backing and align canard support to drilled
- Stick the assembled canard support to the vehicle and secure using mounting bolts.
- Align the Upper Dive plane to the canard support and mount the dive plane to the uppper support using mounting bolts.



MECHANICAL FASTENING FITTING KIT



NUT & 9MM WASHER **X**6

M4 RUBBER NUT X6

CANARD SUPPORT MOUNTING BOLTS

DRESS BOLT BLACK STAINLESS M4 X 20MM X 6

DIVE PLANE MOUNTING BOLTS



MOUNTING BRACKETS

X6

ALCOHOL **SWAB + PRIMER**



DOUBLE SIDED TAPE

SET



ADHESIVE FASTENING

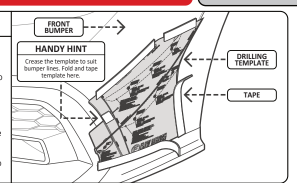
INSTALLATION DIAGRAM MOUNTING UPPER DIVE PLANE AND UPPER SUPPORT TO VEHICLE

PAGE 07

CONFIGURATION 3

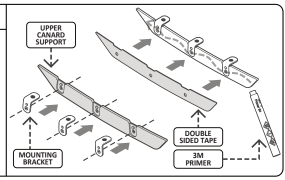
STEP 1

- CLEAN THE BUMPER BEFORE INSTALLING CANARDS.
- · Align the template to the front bumper and wheel arch.
- Contour the template along the fold lines to suit the vehicle. **Join and tape** the template where required.
- Tape the template to the vehicle



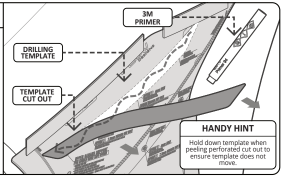
STEP 2

- · Assemble the mounting brackets to the Upper canard support.
- Prime and apply Double Sided tape to the back of the assembled canard support.



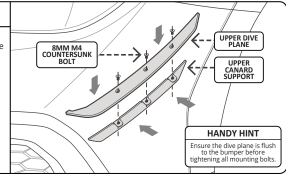
STEP 3

- · Peel perforated cut out on template before applying primer to the vehicle
- · Remove tape backing and align canard support to cutout in template.



STEP 4

- · Stick the assembled canard support to the vehicle and hold firmly for 2 minutes.
- Remove template from front bumper.
- Align the Upper Dive plane to the canard support and mount the dive plane to the upper support using mounting bolts.



ADHESIVE FASTENING FITTING KIT

DOUBLE SIDED TAPE SET

3M DOUBLE SIDED TAPE

DIVE PLANE MOUNTING BOLTS BOLT Θ

COUNTERSUNK **BLACK STAINLESS M4 X 8MM** X 6





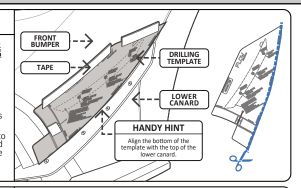
INSTALLATION DIAGRAM - DUAL CANARDS

MOUNTING UPPER DIVE PLANE AFTER INSTALLATION OF LOWER CANARDS

PAGE 08

STEP 1

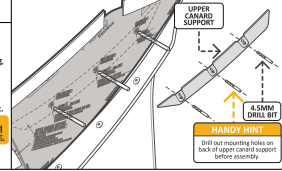
- CLEAN THE BUMPER BEFORE INSTALLING CANARDS.
- · If lower canards are already installed on the vehicle, trim off the lower part of the template along the top of the blue line as shown.
- Align the template to the front bumper and wheel arch and to the top of the lower canard.





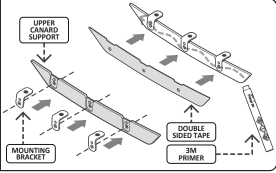
- · Choose Mechanical or Adhesive Fastening option.
 - For Adhesive fastening skip to next step. For Mechanical
- fastening, drill holes through template for Upper Canard Support. **Drill out mounting**

holes on Upper Canard Support with 4.5mm bit



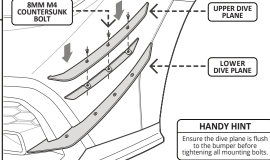
STEP 3

- Assemble the mounting brackets to the Upper canard support.
- Prime and apply Double Sided tape to the back of the assembled canard support.



STEP 4

- Remove tape backing and align canard support to template. Stick the assembled
- canard support to the vehicle and secure using mounting bolts if using mechanical fastening.
- Align the Upper Dive plane to the canard support and mount the dive plane to the uppper support using mounting bolts.



UPPER CANARD FITTING KIT

M4 NUT & 9MM WASHER **X** 6

M4 **RUBBER NUT X**6



CANARD SUPPORT MOUNTING BOLTS DRESS BOLT

BLACK STAINLESS **M4 X 20MM** X 6

DIVE PLANE MOUNTING BOLTS



MOUNTING BRACKETS

X6

ALCOHOL SWAB + PRIMER



DOUBLE SIDED TAPE



3M DOUBLE SIDED TAPE SET